

Data Dictionary for Dataset: Licensed Child Care Providers and Facilities

Column	Column Name / Field Name	Description
A	License Number	The license number issued by the State of Delaware.
B	County	The county where the child care is located.
C	Name	The name of the child care provider or facility.
D	Name Reversed	Last name, first name when it is an individual provider.
E	Type of Child Care	Type of child care: Family Child Care, Large Family Child Care, and Child Care Center.
F	Enforcement Action	Current enforcement status. If blank, there is no current enforcement action.
G	Intent to Revoke	The Office of Child Care Licensing has begun the process to revoke the license of the child care provider.
H	Street Address	Street address of the child care.
I	City	City of the child care.
J	State	State of the child care.
K	Zip Code	Zip code of the child care.
L	Phone Number	The phone number of the child care.
M	Age Range	Ages of children served by this child care.
N	Capacity	The maximum number of children that can be served by this child care at one time.
O	Opening Time	The opening time of the child care.
P	Closing Time	The closing time of the child care.
Q	Special Conditions	Special Conditions for this child care, such as: High Nitrate Water, Foster Care.
R	Government Programs	Government programs that the child care

		<p>provider participates in.</p> <p>Child Care Food Program = the child care provider is reimbursed a certain amount for each meal provided.</p> <p>Purchase of Care = State subsidized child care.</p>
S	Provider Details	Website link to the Office of Child Care Licensing web page for this child care provider. Inspections and complaint information for this provider can be found at this link.
T	Delaware STARS Level	State of Delaware's voluntary quality rating and improvement system.
U	Geocoded Location	Street address, city, state and zip code combined for geolocating records on a map.
V	Count	This is used strictly for providing counts and summaries of the data and is otherwise not relevant to this specific row in this dataset. The value will always be "1".